

FAIRsFAIR

in the context of the EOSC

Ingrid Dillo

10:05–10:15



FAIRsFAIR in a nutshell

Call: H2020-INFRAEOSC-5c

Budget: 10 million euro

Length: 36 months

Starting date: March 1 2019

6 core partners/WP leads



FAIRsFAIR partners

Data Archiving and Networked Services



UNIVERSITEIT VAN AMSTERDAM

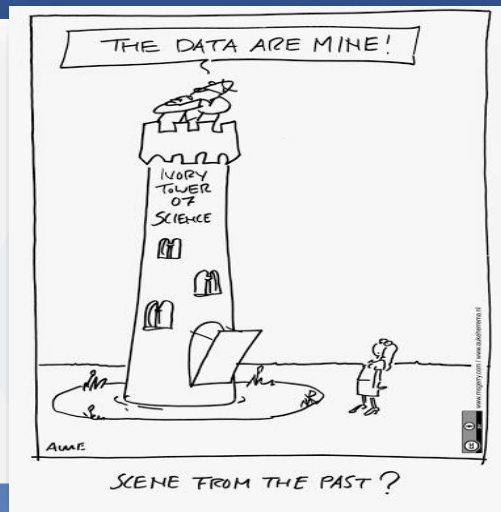


Universidade do Minho

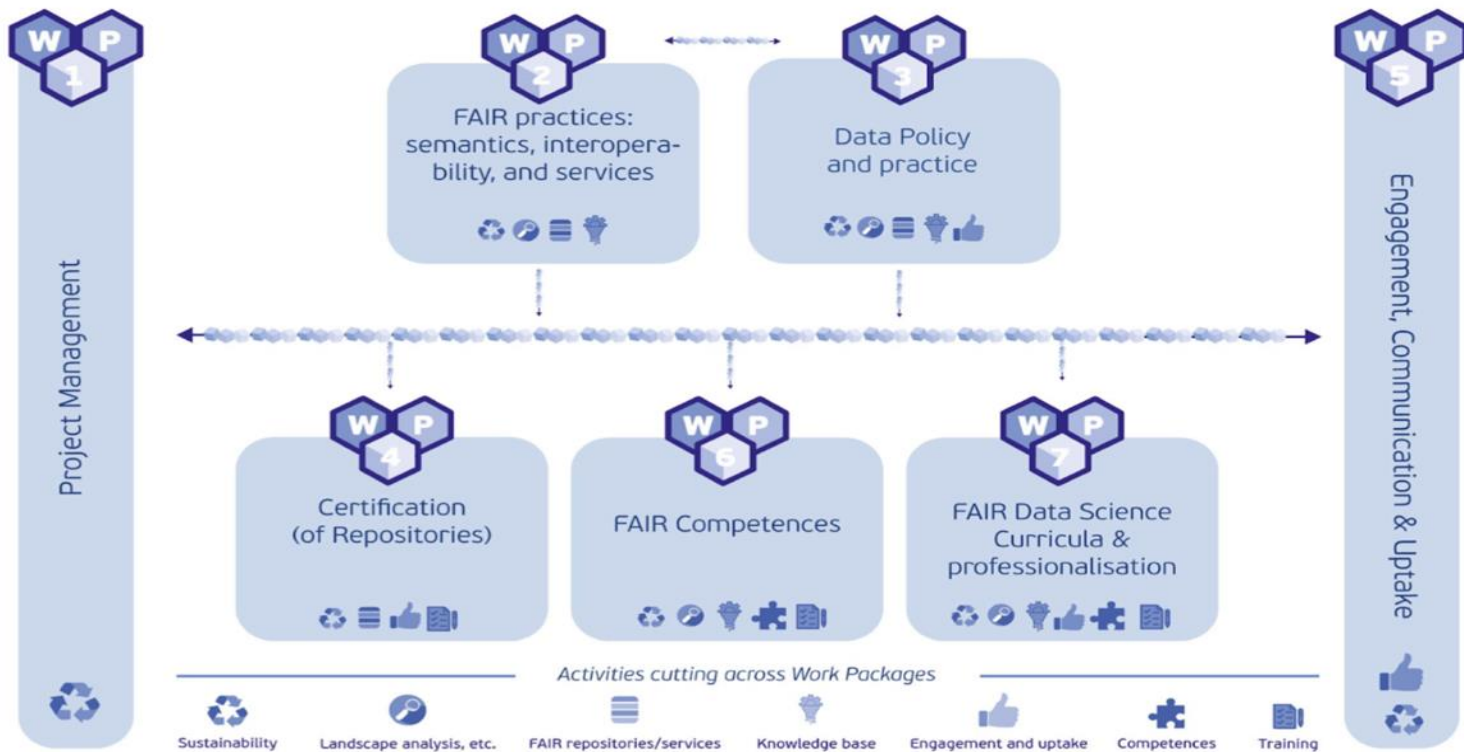


Our objective

To supply **practical solutions** for the use of the FAIR data principles throughout the research data life cycle. Emphasis is on **fostering FAIR data culture and the uptake of good practices** in making data FAIR.



Work Packages







**EUROPEAN OPEN
SCIENCE CLOUD**

(5a)

EOSC
secretariat.eu

Setup and management of the EOSC Secretariat
supporting the EOSC Governance

**Regional Nodes /
Thematic Projects (5b)**



FAIR (5c)



**EOSC
Governance Board**



**EOSC
Executive Board**



**EOSC
Working Groups**

Landscape WG Sustainability WG
Rules of Participation WG
Architecture WG FAIR WG
Skills and Training WG

FAIR WG Task Groups

FAIR practice
Interoperability
PIDs
Metrics and certification

**INFRAEOSC-5 Cross
Project Collaboration
Board (CPCB)**

INFRAEOSC-5 Task Forces:

Landscaping
FAIR data and Infrastructures
Services onboarding
National policies and governance
Training and skills
Dissemination and events

**EOSC Interest
Groups**

Researcher engagement and use cases
Service and research product catalogue
Federating core
Glossary
Cluster Collaboration

"Horizontals"



ESFRI Clusters



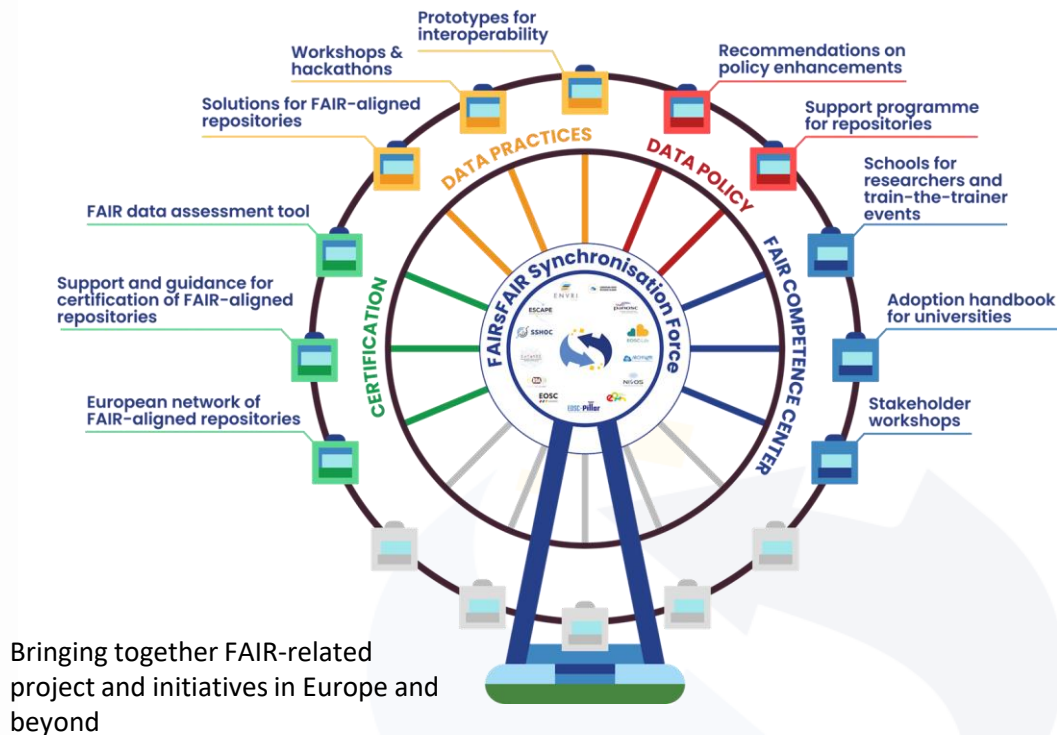
Other FAIR Initiatives



FAIRsFAIR Synchronisation Force



Aligning with and supporting the EOSC Governance



Bringing together FAIR-related project and initiatives in Europe and beyond

Looking forward

- FAIRsFAIR will continue to be a key contributor to the ongoing development of global standards for FAIR data and repository certification
- Contribution to the SRIA as one of the important guiding documents for the new EOSC Governance
- Working with the new EOSC Association through its Board of Directors and new operational bodies
- Building relationships with the new INFRAEOSC-07 projects and the upcoming EOSC Future project

